FIG. 1

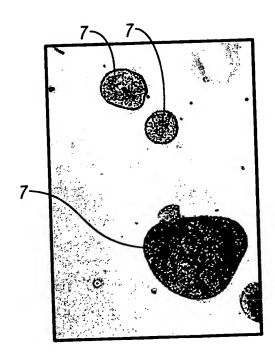
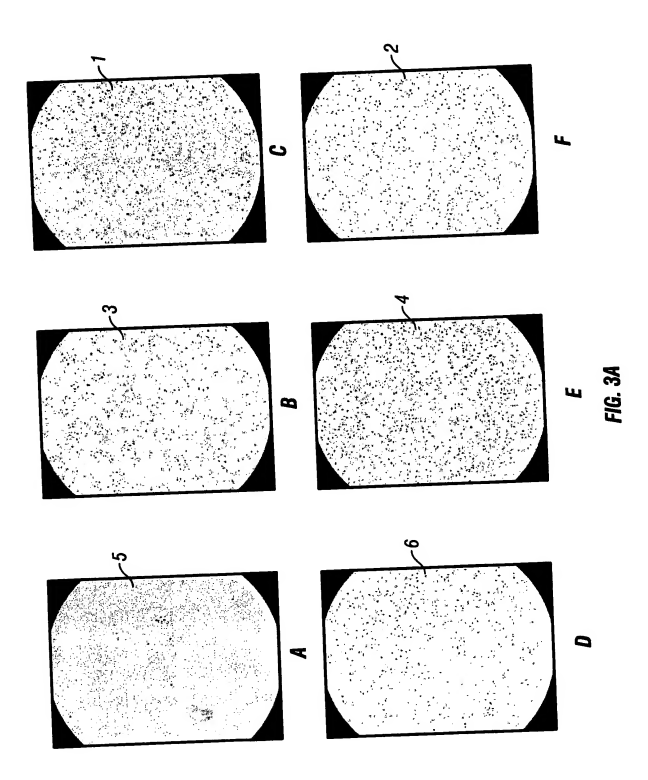


FIG. 2



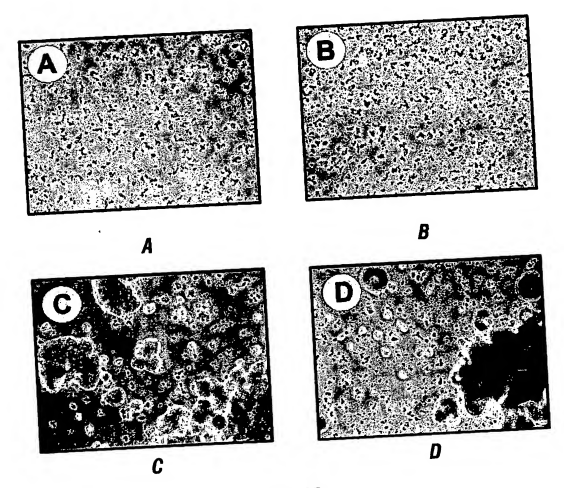
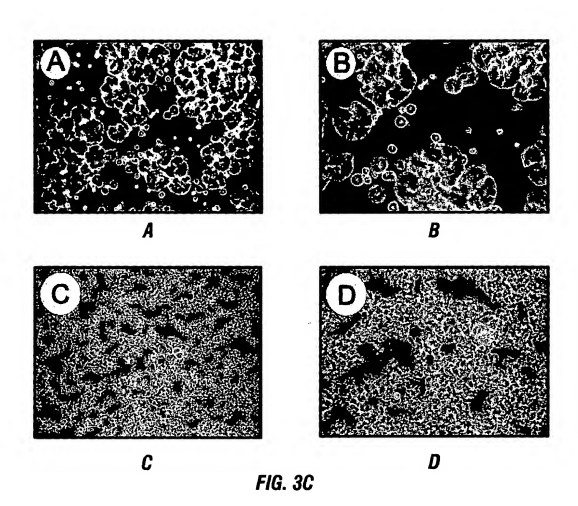


FIG. 3B

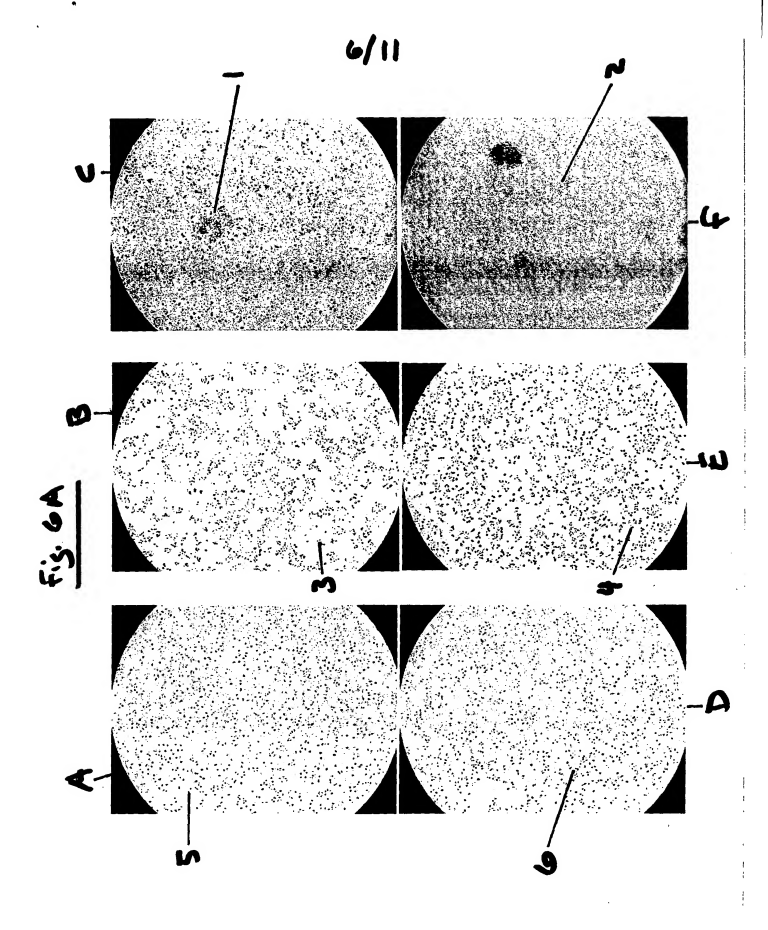


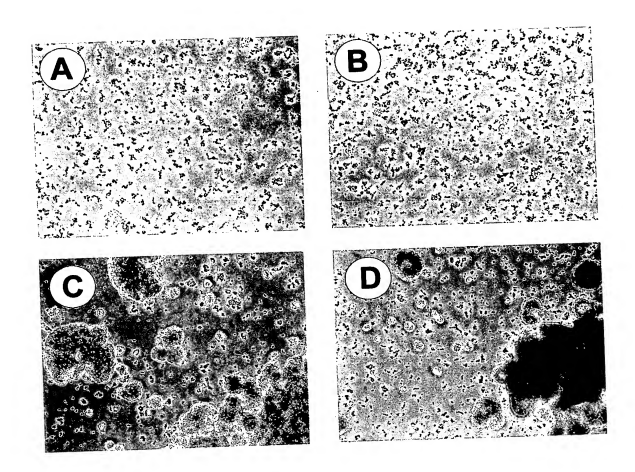
	LPS	Starting	Sonicated	Media
·	n=54	Glucan n=55	Glucan n=56	n=50
Average # bio- particles per cell	1.75	2.92	3.00	3.04
# Cells ingesting bio-particles	24	23	31	15
# Cells without bio-particles	30	32	25	35
% Phagocytosis	44.44%	41.82%	55.36%	30.00%

FIG. 4

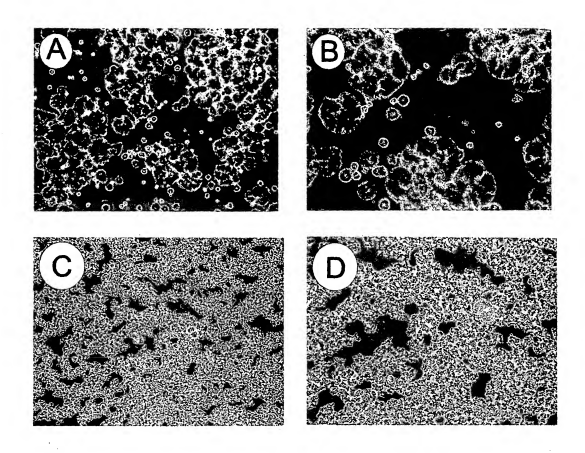
	LPS (50 μg/ml)	Glucan Globules (100 μg/ml)	Sonicated Globules (100 µg/ml)	Media
TNF-α (pg/ml)		153	144	0
NO (μM)	>1000	275	600	0

FIG. 5





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	LPS	Starting	Sonicated	Media
	n=54		Giucan n=56	n=50
Average # bio- particles per cell	1.75	2.92	3.00	3.04
# Cells ingesting bio-particles	24	23	31	15
# Cells without bio- 30 particles	30	32	25	35
% Phagocytosis	44.44%	41.82%	55.36%	30.00%

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ules Sonicated Glucan Media (100 µg/ml)	144	0 009
Glucan Globules (100 µg/ml)	153	275
LPS (50 µg/ml)	573	>1000
	TNE-a (na/ml)	(MI) ON

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## Reciprocal IgG Antibody Titers

Day Post-Primary Immunization	Saline + FITC- BSA	MG:FITC-BSA	Fold Increase
Primary			
6	-	<u> </u>	
12	111	776	6.9X
	220	928	4.2X
24	220		
Secondary			1 CV
77	105	170	1.6X
84	14,708	22,735	1.6X